## PDR RID Report

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**Document** Both

RID ID PDR 182
Review CSMS

Driginator Ref

Priority 1

Section Page Figure Table

Category Name Design-Segment-level Actionee HAIS

Sub Category Design traceability
Subject COTS versus custom

## Description of Problem or Suggestion:

There exists a need to clearly identify what MSS capability is COTS and what is custom. We don't need to see the algorithm of the custom code now, but we do need to see what functions it performs, where it fits in the system and approximate size of each piece.

## Originator's Recommendation

Identify COTS capabilities. Identify custom code function, location and size.

GSFC Response by: GSFC Response Date

HAIS Response by: Forman HAIS Schedule 2/10/95

HAIS R. E. Forman HAIS Response Date 2/10/95

Most COTS and custom capabilities are defined in the implementation sections of the CSMS Design Specification (DID 305). Additional details regarding custom code function, location, and size are being generated as part of an update to DID307/329, "CSMS Release Plan and Development Plan for the ECS Project" and will be incorporated into the final version of the CSMS Design Specification. A more complete description of the custom code will be provided in the critical design documentation to be delivered later this year.

Status Closed Date Closed 3/2/95 Sponsor des Jardins

\*\*\*\*\* Attachment if any \*\*\*\*\*\*

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